

DURALIGHT

## MARINE KEYBOARDS & POINTING DEVICES FOR THE MOST DEMANDING JOBS

BACKLIT KEYBOARDS

## KSML106-W-MC1

# IEC 60945 FULLY TESTED MARINE KEYBOARD LED backlit keyboard with 50mm trackball



This "Duralight" 106 key backlit keyboard is approved for use with Solas Marine applications (f.i ECDIS). The keyboard has a multifunctional layout with separate numerical- and control keypads and integrates a large 50mm industrial trackball.

## MAIN FEATURES

- Certificate of Conformity fully compliant with IEC60945
- User-friendly layout with separate numerical-, control- and function keypads
- High brightness LED's with fibre optics
- Illumination of the key legends and contour, the trackball contour and even customer logo's or trademarks.
- Low power LED's warrant for a long life
- No external power supply necessary, keyboard port power sufficient
- Dimmable backlighting at 8 levels by two dedicated keys
- Intelligent luminosity setting of "numlock" and capslock" LED's
- White backlighting as standard, other colours on request.

#### Panel mount version :

- Aluminium carrier and silicone sponge panel sealing
- Front panel mounting by means of M3 threaded studs.
- Added silicon sponge seal for perfect sealing into the user's panel
- The rear side components are protected by a covering metal plate
- Version with edge protection : In case the keyboard can not be sunk mounted we recommend the bezel for edge protection
- Dimensions / weight : version with bezel 447,5 x 167,5 x 45 mm / 1,3 kg version without bezel : 432 x 152 x 45 mm / 1,2 kg

#### Enclosed version :

- The keyboard is mounted in a robust, all steel enclosure
- Industrial epoxy coating (mid-grey).
- Dimensions / weight : 475 x 215 x 57 mm / 3,5 kg

#### CUSTOMIZATION

Possible customization includes adapted backlighting controls, addition of company logo or specific function keys, different layouts, different colour, all this without having to reapply for certification!



Compass safe distance : 0.2 m (panel mount) / 1.4 m (enclosed)

IP65

: IP65 sealed

: 106 short travel switches, tactile feel switches

: 50 mm trackball, black epoxy resin ball : USB output for keyboard and trackball via

shielded cable of 1,6 meter.

scratch and chemical resistant

: Directly from USB port

: -15°C to +60°C

with 0,3 mm travel and 2,55 N operating force

: Black polyester front layer with embossed keys,

**GENERAL TECHNICAL SPECIFICATIONS** 

## IEC60945\_certificate\_KSML106.pdf

### **ORDER INFO**

Sealing

Output

Pointing Device

Operating temp.

Front layer

Power requirements

Keys

LAYOUT	PANEL MOUNT WITH BEZEL	PANEL MOUNT	ENCLOSED
US Qwerty	KSML106 B0001-W-MC1	KSML106 F0001-W-MC1	KSML106 S0001-W-MC1
FR Azerty	KSML106 B0033-W-MC1	KSML106 F0033-W-MC1	KSML106 S0033-W-MC1
DE Qwertz	KSML106 B0049-W-MC1	KSML106 F0049-W-MC1	KSML106 S0049-W-MC1
	KSML10	D6 B KSMI	.106 F KSML106 S

US Owerty layout, USB output, white backlighting

VER. 1.0



## MARINE KEYBOARDS & POINTING DEVICES

FOR THE MOST DEMANDING JOBS

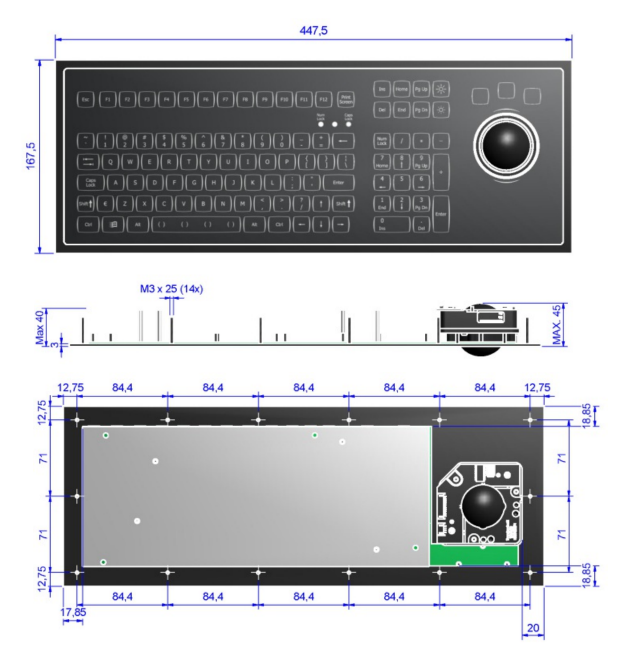
BACKLIT KEYBOARDS

KSML106-W-MC1

### **DIMENSIONAL DRAWING**



panel mount version with edge protection bezel



COLOURS Keyboard & Key Background : PANTONE Black 2 C 2X Key edges & key legends : white Translucent

The company reserves the right to alter without prior knowledge the specification or design of any standard product or service.



# MARINE KEYBOARDS & POINTING DEVICES

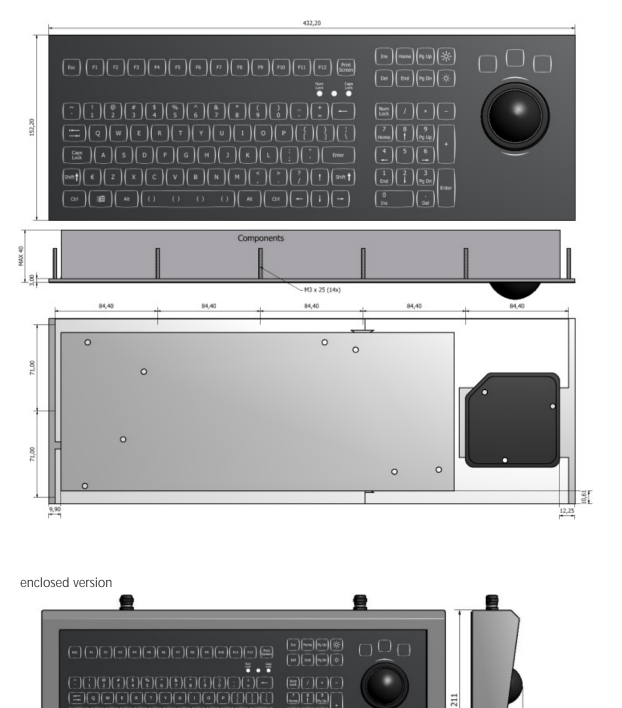
## FOR THE MOST DEMANDING JOBS

BACKLIT KEYBOARDS

KSML106-W-MC1

## **DIMENSIONAL DRAWING**

panel mount version without bezel



COLOURS Keyboard & Key Background : PANTONE Black 2 C 2X Key edges & key legends : white Translucent

Max 65

The company reserves the right to alter without prior knowledge the specification or design of any standard product or service.

475

(ar)(**38**)(*m*)() () () () (*m*)(<del>n</del>)(+)(i)(-)

VER. 1.0

101

(m) (m)